

POST & BID POSITION ANNOUNCEMENT
Bargaining Units 1, 4 and 11

1. Reference #: 07-9-459 2. Position Number: 907-501-3175-xxx 3. Date of Posting: 04/24/2019
4. Classification: Transportation Engineering Technician (TET) 5. Salary Range: **\$3,688.00-\$5,550.00**
6. Pay Differentials That Apply To Position: NA
7. Working Hours Of Position: Depends upon project requirements- must be capable of working at different time schedules both day and night as well as weekends.
8. District/Division: 07 Section: Construction Geographic Location: Los Angeles
(If selected and the position requires a relocation, the Department will NOT provide relocation assistance.)

9. Specific Qualifications and Requisite Skills Required: (Attach a separate sheet if additional space is needed.)

A. Minimum Qualifications per the Classification Specifications (BU1 & 4 only) (Education and or Experience):

B. Technical & Professional Skills & Abilities:

Applicant must have knowledge of testing and analysis on soils, aggregates, asphalt and concrete samples to meet Caltrans specifications and contract requirements.

Knowledge of physical of engineering construction materials used in state transportation projects, testing and sampling of materials, weighing and batching equipment, determination of material acceptability, and interpretation of material problems. Applicant must be capable of communicating orally and in writing results of test methods, materials issues, and/or material related matters.

C. License and/or Certification Requirements:

Must be able to obtain the following California Test Certifications within three months of appointment:

CT 105, AG125, AC125, PC125, MS125, 201, 202, 217, 226, and 227.

The applicant will be required to obtain the following AASHTO Certifications to perform HMA Superpave sampling, testing, and inspection within six month of appointment:

AASHTO T-11 Fine Gradation (#200)
 AASHTO T-27 Coarse and Fine Gradation
 AASHTO T-176 San Equivalent

The applicant will be required to obtain the following certifications to perform inertial profiler testing within one year of appointment:

AASHTO R56 Certification of Inertial Profiling Systems
 AASHTO R57 Operating Inertial Profiling Systems
 CT 387 Method of Test for Operation, Calibration and Operator Certification of Inertial Profilers

D. Physical Abilities to Perform Essential Functions:

Applicant must be capable of lifting up to 50 pounds, be capable of working at different time schedules both day and night depending on project requirements, must be able to develop and maintain cooperative working relationships and be flexible to respond to situations.

E. Other Departmental Requirements:

Applicant must have knowledge of testing and analysis on soils, aggregates, asphalt and concrete samples to meet Caltrans specifications and contract requirements.

Applicant must comply with all departmental directives.

F. **Duty Statement/Description of Duties:** Please see duty statement.

10. Final Date and Time for Receiving Bid: 05/08/2019

11. Where to Obtain Bid Form: <http://www.dot.ca.gov/hq/jobs/postandbid/postandbidmain.htm>

11. Submit Bid to:

Name: Ana Abundo

Address: 100 South Main Street, Los Angeles, CA 90012

Telephone Number: (213) 897-0571

FAX Number: NA

E-mail Address: ana_m_abundo@dot.ca.gov

12. Window period employee must be available for contact (**Unit 1&4 Only**): From: _____ To: _____
(If selected, you must report in no less than 14 calendar days unless agreed otherwise by current and hiring supervisor and start date must be within 30 calendar days.)

13. Expected Reporting Date To Position (**Unit 11 Only**): Within thirty days of receiving notification of winning bid.
(If selected, you must report on the reporting date above unless agreed otherwise by current and hiring supervisor.)

Revised 1/10/05